Please ty	pe a plus sign	(+) mside th	is box → ·	O 1 A ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (		PTO SB 08A (08-00)
Sul	ostitute for for	m 1.439A PT	0	AND HOUSE	Complete if Known	
.,,,,,	istitute for ton	111777211	.,	Application Number	10-007,326	
IN	FORMA'	TION DI	SCLOSURE	Filing Date	December 5, 2001	
STATEMENT BY APPLICANT			APPLICANT	First Named Inventor	Jack R. KHI LY	
				Group Art Unit	2874	
(use as many sheets as necessary)			s necessary)	Examiner Name	Not Assigned	
Sheet	1	of	1	Attorney Docket Number	COAD-004/01US	

U.S. PATENT DOCUMENTS							
Examiner Initials*		U.S. Patent	Document	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY		
	Cite No.	Number	Kind Code (if known)				
_		-					
-							

				FOREIGN PA	ATENT DOCUMENTS		
Examiner Initials*	Cite No. <sup>1</sup>		Foreign Patent Do	cument	Name of Patentee or Applicant of Cited	Date of Publication	
		Office	Number	Kind Code (if known)	Document Document	of Cited Document MM-DD-YYYY	Т
						-	
	Ì .						

Include name of the author (in CAPITAL LI:TTFRS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published  Ho Sung CHO, et al., "Dynamic Gain Equalized Hybrid Optical Amplifier Composed of Erbium Doped Fiber Amplifier and Semiconductor Optical Amplifier," Jpn.J.Appl.Phys., Vol. 38, pp. L187(1999).	r 
Jeremy A. BOLGER, et al., "Group Delay of a Micro-Optic Dynamic Gain-Flattening Filter," <i>Technical Digest</i> -Postconference Edition of OFC 2001, ISBN# 155752-654-0, TOPS Vol. 54, Paper MK4-1-MK4-3 (2001).	
Taichi KOGURE, et al., "Polarization Insensitive Adaptive Gain Profile Equalizer using Variable Faraday Rotators and Walk-Off Crystals," <i>Technical Digest</i> -Postconference Edition of OFC 2001, ISBN# 155752-654-0, TOPS Vol. 54, Paper MK3-1-MK3-1 (2001).	
-	Digest-Postconference Edition of OFC 2001, ISBN# 155752-654-0, TOPS Vol. 54, Paper MK4-1-MK4-3 (2001).  Taichi KOGURE, et al., "Polarization Insensitive Adaptive Gain Profile Equalizer using Variable Faraday Rotators and Walk-Off Crystals," Technical Digest-Postconference Edition of OFC 2001, ISBN# 155752-

Examiner Signature		Date Considered	25/11/23
	1 4 4 1		11.07

<sup>\*</sup>F-XAMINER: Initial if reference considered, whether or procutation is in conformance with MPFP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.